| | Agency Name | : (026) National Aeronautics and Space Administration | | | | | | | | |
|-----|---|--|-----------------------------------|--|--------------|---------------|-------------------|---------------------|-------------------------|--|
| | | · | | | | | | | | |
| | Week End Date | | | | | | = | | | |
| No. | Agency / Bureau | TAFS | Sub-Account Code (OPTIONAL) | Award Type | US Indicator | State Code | Total Obligations | Total Gross Outlays | Direct or Reimbursable? | Ordering TAFS |
| | (026-00) National Aeronautics and Space | (80-0119 2009 \ 2010) | (OF HONAL) | Contracts and Orders | Y-US | | 394,740,283 | 355,212,709 | Direct | Not Applicable |
| | Administration: National Aeronautics and Space Administration | Science, Recovery Act | | (including modifications) | 1-03 | | 334,740,283 | 333,212,703 | bliect | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0119 2009 \ 2010) Science, Recovery Act | | Cooperative Agreement | Y-US | CA-CALIFORNIA | 4,650,000 | 2,070,334 | Direct | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0119 2009 \ 2010) Science, Recovery Act | | Cooperative Agreement | Y-US | AL-ALABAMA | 206,786 | 95,764 | Direct | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0119 2009 \ 2010) Science, Recovery Act | | Cooperative Agreement | Y-US | MD-MARYLAND | 293,144 | 99,000 | Direct | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0121 2009 \ 2010) Cross Agency Support, Recovery Act | | Contracts and Orders (including modifications) | Y-US | | 49,999,255 | 48,968,538 | Direct | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0123 2009 \ 2010) Exploration, Recovery Act | | Contracts and Orders (including modifications) | Y-US | | 350,069,192 | 318,791,286 | Direct | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0123 2009 \ 2010) Exploration, Recovery Act | | Other | Y-US | | 49,807,196 | 48,064,835 | Direct | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0125 2009 \ 2010) Aeronautics, Recovery Act | | Contracts and Orders (including modifications) | Y-US | | 149,882,977 | 81,065,440 | Direct | Not Applicable |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0121 2009 \ 2010) Cross Agency Support, Recovery Act | | Contracts and Orders (including modifications) | Y-US | | 47,472,480 | 34,792,114 | Reimbursable | (13-1454 2009 \ 2010) Procurement, Acquisition, and Construction, Recovery Act |
| | (026-00) National Aeronautics and Space Administration: National Aeronautics and Space Administration | (80-0121 2009 \ 2010) Cross Agency Support, Recovery Act | | Other | Y-US | | 108,705 | 108,705 | Reimbursable | (89-0336 2009 \ 2010) Energy Transformation Acceleration Fu Recovery Act |

| Financial and Activity Report (sheet 2 of 2) | | | | | | | |
|--|---|--|--|--|--|--|--|
| Major Completed Actions (Short bulleted list of the major actions taken to date.) | Major Planned Actions (Short bulleted list of the major planned actions) | | | | | | |
| • NASA completed all awards of Science, Exploration, Cross-Agency Support, and Aeronautics contracts and cooperative agreements in accordance with applicable Program Plans and Recovery Act provisions, and more than 85% of funds appropriated have been disbursed for those projects. | NASA will continue quality assurance of quarterly recipient reporting, as well as validation/update of the NASA Master List in March. | | | | | | |
| • Aeronautics: At the Glenn Research Center (GRC), Supersonics completed the fabrication of the low-boom and performance wind tunnel models; and the Aeronautics Test Program completed the installation of the piping manifolds and piping supports for the PSL Ice Crystal Capability Project. | Aeronautics: ARC installation of the new evacuation side line filter to be completed in March and a functional test of the air dryer vessels will be performed in March for the Aeronautics Test Program; Supersonics at GRC test planning and preparation will continue in support of the April 2011 wind tunnel testing. | | | | | | |
| • Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): NASA continues to support a performance audit on the Cross-Agency Support JSC Hurricane Repair activities which began on August 31st. | Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): All CAS restoration projects are completed; no additional repairs are planned. | | | | | | |
| • Science: For Venture Class flight planning for the Carbon in Arctic Reservoirs Vulnerability Experiment (CARVE) at the Jet Propulsion Laboratory (JPL), completed the Picarro and Flask Pack Inlet probe installation in the Twin Otter fuselage above the cockpit. For Research and Analysis at the Ames Research Center (ARC); completed sensor network installations of the Irrigation Optimization Task in collaboration with Meyer Farms and DWR, as well as prototype of data interface for distribution of Kc and ETc information from Landsat. | • Science: Continue Research Science, Virtual Terrestrial Observation and Prediction System (V-TOPS), sensor network installations in California; and Venture Class flight planning and a Flight Readiness Review (FRR) for the Carbon in Arctic Reservoirs Vulnerability Experiment (CARVE). The Airborne Science Cryospheric Evolution of the Central Antarctic Plate (ICECAP) flights for boundary conditions, and the Airborne Microwave Observatory of Subcanopy and Subsurface (AirMOSS) radar performance trade study, mechanical configuration and GeoSAR antenna performance; and the Research and Analysis Irrigation Optimization Task deployment of surface renewal instrumentation with DWR and Ryan Palm Farms, will continue in March. | | | | | | |
| | • Exploration: The WFF Horizontal Integration Facility ribbon cutting schedule is scheduled for March 22. The CCDev Abort system hardware demonstration engine assembly and Emergency Detection System (EDS) demonstration report and review will continue in March. | | | | | | |